

CLAIMS

What is claimed as being new and desired to be protected by LETTERS PATENT of the United States is as follows:

1. A dual toilet paper holder system for supporting a secondary roll of toilet paper in a safe and convenient manner, the supporting being done by a primary spindle supported on a primary spindle support while holding a primary roll of toilet paper comprising, in combination:

a secondary spindle for supporting a secondary roll of toilet paper parallel with, but spaced beneath, a primary spindle and primary toilet paper roll, the secondary spindle being axially adjustable to allow convenient coupling and uncoupling with respect to the system for mounting of a new roll of toilet paper;

a pair of secondary spindle support holders, each of the support holders having an upper end with a large aperture adapted to receive there through a primary spindle, each of the support holders having an intermediate aperture of a reduced size adapted to receive and support a secondary roll of toilet paper, each of the support holders having a lower slot beneath the intermediate aperture and an intermediate slot between the upper and intermediate apertures; and

a pair of cross bars including a lower cross bar with opposed ends formed with inverted U-shaped recesses received in

the lower slot of the support holders, the cross bars also including an intermediate cross bar having inverted U-shaped recesses received in the intermediate slots of the support holders whereby the support holders are spaced a fixed distance below the secondary spindle by the lower cross bar in association with the lower apertures and whereby the support holders are spaced a fixed distance above the secondary spindle by the intermediate cross bar in association with the lower apertures, the support holders and cross bars being fabricated of an essentially rigid plastic material.

2. A dual toilet paper holder system comprising:

a pair of secondary spindle support holders, each having an upper end with an upper aperture adapted to receive there through a primary spindle, each of the support holders having an intermediate aperture adapted to receive and support a secondary spindle for supporting a secondary roll of toilet paper; and

a pair of cross bars including a lower cross and an intermediate cross bar coupled to the support holders.

3. The system as set forth in claim 2 wherein the support holders and cross bars are fabricated of an essentially rigid plastic material.

4. The system as set forth in claim 2 wherein each of the support holders has a lower slot beneath the intermediate aperture and an intermediate slot between the upper and

intermediate apertures and the cross bars each have inverted U-shaped recesses received in the slots.

5. The system as set forth in claim 2 and further including a spindle for supporting a secondary roll of toilet paper parallel with, but spaced beneath, a primary spindle and primary toilet paper roll.